ABSTRACT

A device that is used to remove bucket liners from the insides of buckets, such as those found on bucket trucks. An elongated vice is created by a "U" shaped brace which holds a screw with a bracket located at each end of the screw. Each bracket has the cross-sectional shape of an "L" and both brackets have their lower portions pointing inward. The device is positioned above the bucket and the leading edges of the brackets are positioned between the upper lips of the bucket and the liner. The screw is turned and each bracket is forced inward until each bracket slides underneath of the liner. A lifting force, such as a forklift, is then used to lift the present device and the bucket liner, which is clamped between the brackets, out of the bucket.